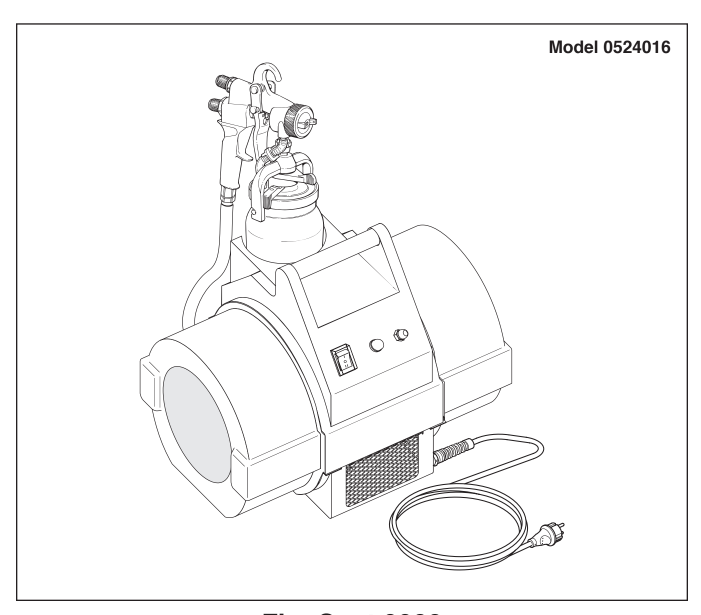




FineCoat Coating System



FineCoat 9900

Edition 10 / 2010 0524 834B



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Safety Regulations for FineCoat Spraying

This manual contains information that must be read and understood before using the equipment. When you come to an area that has one of the following symbols, pay particular attention and make certain to heed the safeguard.



This symbol indicates a potential hazard that may cause serious injury or loss of life. Important safety information will follow.



This symbol indicates a potential hazard to you or to the equipment. Important information that tells how to prevent damage to the equipment or how to avoid causes of minor injuries will follow.



A hazard symbol such as this one refers to a specific, task-related risk. Be sure to heed the safeguard.



Notes give important information which should be given special attention.



HAZARD: GENERAL

This product can cause severe injury or property damage.

PREVENTION:



- Read all instructions and safety precautions before operating equipment.
- Follow all appropriate local, state, and national codes governing ventilation, fire prevention, and operation.
- Use only manufacturer authorized parts. User assumes all risks and liabilities when using parts that do not meet the minimum specifications and safety devices of the pump manufacturer.



- Before each use, check all hoses for cuts, leaks, abrasion or bulging of cover. Check for damage or movement of couplings. Immediately replace the hose if any of these conditions exist. Never repair a hose. Replace it with an identical replacement hose.
- NEVER aim the gun at any part of the body.



- Wear clothing to keep paint off skin and hair.
- Do not spray outdoors on windy days.
- Never leave this equipment unattended. Keep away from children or anyone not familiar with the operation of HVLP equipment.





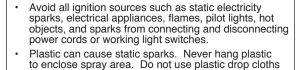
HAZARD: EXPLOSION OR FIRE

Solvent and paint fumes can explode or ignite. Severe injury and/or property damage can occur.

PREVENTION:

 Provide extensive exhaust and fresh air introduction to keep the air within the spray area free from accumulation of flammable vapors.







Do not smoke in spray area.

when spraying flammable materials.



 Fire extinguisher must be present and in good working order.



 Power cord must be connected to a grounded circuit (electric units only).



- Follow material and solvent manufacturer's warnings and instructions. Be familiar with the coating material's MSDS sheet and technical information to ensure safe use.
- Use extreme caution when using materials with a flashpoint below 70° F (21° C). Flashpoint is the temperature that a fluid can produce enough vapors to ignite.



HAZARD: EXPLOSION HAZARD DUE TO INCOMPATIBLE MATERIALS

Will cause severe injury or property damage.

PREVENTION:

- · Do not use materials containing bleach or chlorine.
- Do not use halogenated hydrocarbon solvents such as methylene chloride and 1,1,1 - trichloroethane. They are not compatible with aluminum and may cause an explosion. If you are unsure of a material's compatibility with aluminum, contact your coating's supplier.



HAZARD: HAZARDOUS VAPORS

Paints, solvents, insecticides, and other materials can be harmful if inhaled or come in contact with body. Vapors can cause severe nausea, fainting, or poisoning.



PREVENTION:

Use a respirator or mask if vapors can be inhaled.
 Read all instructions supplied with the mask to be sure it will provide the necessary protection.



Wear protective eyewear.



Wear protective clothing as required by coating manufacturer.



HAZARD: SKIN BURN INJURY

Heated parts can cause severe skin burn injury.

PREVENTION:

 Quick disconnect fittings on the hose and spray gun become hot during use. Avoid skin contact with quick disconnect fittings when they are hot. Allow quick disconnect fittings to cool before disconnecting the spray gun from the hose.

Earthing Instructions



Electric models must be earthed. In the event of an electrical short circuit, earthing reduces the risk of electric shock by providing an escape wire for the electric current. This product is equipped with a cord having an earthing wire with an appropriate earthing plug. The plug must be plugged into an outlet that is properly installed and earthed in accordance with all local codes and ordinances.



DANGER — Improper installation of the earthing plug can result in a risk of electric shock. If repair or replacement of the cord or plug is necessary, do not connect the green earthing wire to either blade terminal. The wire with insulation having a green outer surface with or without yellow stripes is the earthing wire and must be connected to the earthing pin.

Check with a qualified electrician or serviceman if the earthing instructions are not completely understood, or if you are in doubt as to whether the product is properly earthed. Do not modify the plug provided. If the plug will not fit the outlet, have the proper outlet installed by a qualified electrician.



Caution – The power cord for this equipment acts as an emergency stop/emergency switching off device. The power cord must be placed near an easily accessible, unobstructed socket-outlet.

Work or repairs at the electrical equipment:

These may only be carried out by a skilled electrician. No liability is assumed for incorrect installation.

Power cord replacement must be performed by the manufacturer, its service agent, or a similarly qualified person.

Operating Temperature

This equipment will operate correctly in its intended ambient, at a minimum between +10°C and +40°C.

Relative Humidity

The equipment will operate correctly within an environment at 50% RH, +40°C. Higher RH may be allowed at lower temperatures.

Measures shall be taken by the Purchaser to avoid the harmful effects of occasional condensation.

Altitude

This equipment will operate correctly up to 3000 m above mean sea level.

Transportation and Storage

This equipment will withstand, or has been protected against, transportation and storage temperatures of -25°C to +55°C and for short periods up to +70°C.

It has been packaged to prevent damage from the effects of normal humidity, vibration and shock.



A list of the materials used in the construction of the equipment will be made available on request to validate compatibility with the coating materials to be used.



Introduction to spraying using the FineCoat procedure

FineCoat is a low pressure spraying technique which operates with a high volume of air at low air pressure.

The essential advantage of this system is the reduced formation of spray mist. The material required to cover a given surface is thus reduced to a minimum.

The FineCoat system is particularly suitable for repairing and renovating.

Compared to conventional coating applications, an economical and superior surface finish is achieved with an environmentally friendly application.

Description of Functions

The "FineCoat 9900" spray application system consists of a turbo-blower which supplies a FineCoat paint spray gun with atomizing air via an air hose.

In the spray gun, part of the atomizing air is used to increase the pressure in the paint container. This pressure is used to convey coating material through the ascending feed pipe to the tip where it is mixed with the rest of the atomized air.

Applications

- · Renovation and repair work
- · Interior wall decoration

What kind of spraying materials can be applied?

- Water-soluble and solvent-containing coating materials
- · Wood preservatives
- Multi-color effect materials
- · Multi-color paint
- Texture and effect paints

Technical Data

Weight (turbo-blower,

air hose and spray gun) : 15 kg

Mains cable : 3 m

Container capacity : 1 liter

Air hose : 7.5 m

Nozzle set (standard) : No. 4 (1.8 mm)

Max. permissible

coating temperature : 43°C

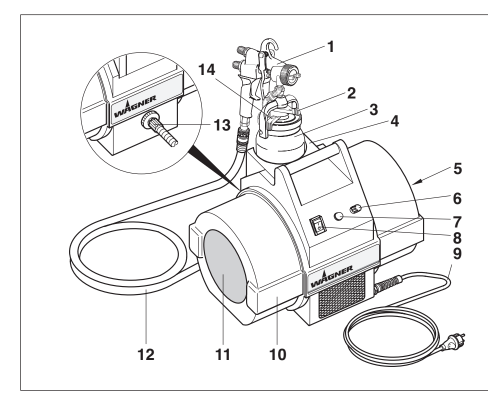
Typical coating flow rate : 0.35 l/min

Max. noise level
turbo-blower : 75 dB (A) *

paint spray gun : 80 dB (A) **

- * Measuring location: 1 m in distance from the unit 1.60 m above the floor, reverberant floor.
- ** Measuring location: 2.5 m distance from the unit 1.60 m above the floor.

System Diagram



- 1 FineCoat paint spray gun
- 2 Closing lever for paint container
- 3 Paint container (contents: 1 liter)
- 4 Spray gun holder
- 5 Air filter
- 6 Fine wire fuse
- 7 Indicator lamp for air filter contamination
- 8 ON/OFF switch
- 9 Mains cable
- 10 Turbo-blower
- 11 Motor air filter
- 12 Air hose
- 13 Air hose connection
- 14 Rotating lever for ascending feed pipe



Preparing the coating material

Observe the manufacturer's instructions for the use of the coating material on the paint tin or on the technical instruction sheet.

Coating material purity:

An absolute pre-condition for the trouble-free operation of the fine-spray system is that the coating material is uncontaminated. If you have doubts as to the purity of the coating material, we recommend that you first filter it through a fine sieve.

Table of viscosities and nozzle sets

Coating material	Viscosity DIN-s (4 mm DIN cup)	Nozzle set No.
Solvent-based lacquer paints	15 - 45	3 - 4
Water-soluble lacquer paints	observe manufacturer's instructions	4 - 5
Wood preservatives (scumble, mordants, etc).	undiluted	2 - 3
Multi-color effect materials, multi-color paint	observe manufacturer's instructions	6 - 7
Texture and effect paints	observe manufacturer's instructions	5 - 6

Starting operation

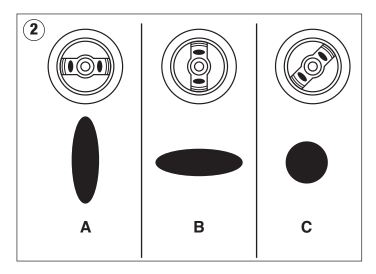
Before connecting to the mains supply make sure that the mains voltage corresponds to the operating voltage on the rating plate. The unit must be connected with a properly earthed shockproof socket.

- 1. Screw air hose end (anti-kink spring) onto the turboblower. Couple air hose to the paint spray gun.
- Open closing lever on the paint container, remove paint container.
- 3. Fill paint container with coating material.
- Check that the paint container seal is clean and is seated correctly.
- 5. Clip the container onto the spray gun and secure with the closing lever.
- 6. Switch the turbo-blower on.
- 7. Point the paint spray gun at the object to be sprayed.
- 8. Determine the settings for the spray pattern, spray jet width, amount of material, amount of air and ascending feed pipe settings, see fig. 2 8 and the description page 5/6.
- 9. Operate trigger on the paint spray gun.

Setting the FineCoat Spray Gun

Spray pattern selection (fig. 2)

- A = vertical flat jet for horizontal surfaces
- B = horizontal flat jet for vertical surfaces
- C = Round jet for corners and edges and places difficult to access.

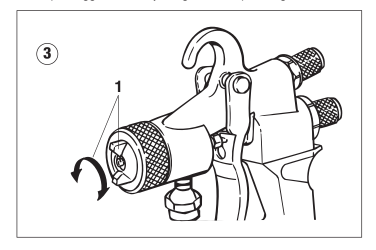


Setting the required spray pattern (fig. 3)

Turn the air cap (1) to the required spray pattern position.

Attention:

Never pull trigger while adjusting the air cap settings.





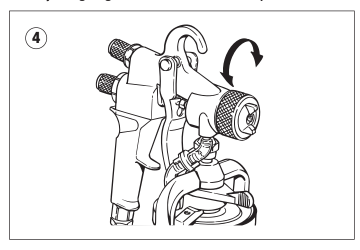
Setting the spray jet width (fig. 4)

Adjusting ring

Turn to the right = wider spray jet
Turn to the left = narrower spray jet

Note:

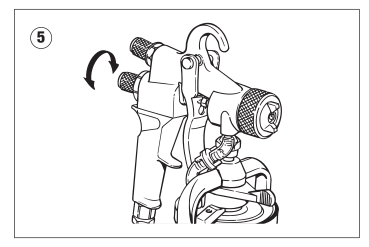
The adjusting ring does not fasten the air cap!



Setting the amount of material (fig. 5)

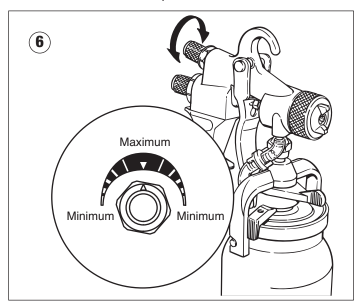
Set the amount of material by turning the material adjustment knob.

Turn to the left = more material Turn to the right = less material



Setting the amount of air (fig. 6)

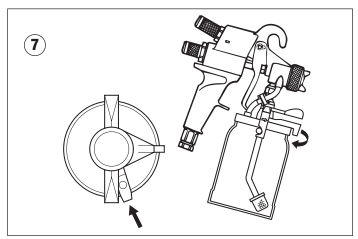
The correct setting for the amount of air is decisive for the atomization and formation of paint mist.



Setting the ascending feed pipe

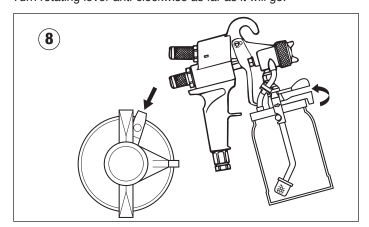
Spraying object lying on floor (fig. 7)

Turn rotating lever clockwise as far as it will go.



Spraying object over head (fig. 8)

Turn rotating lever anti-clockwise as far as it will go.





Spraying technique

Hold the paint spray gun upright and maintain a constant distance of about 3 - 20 cm to the object being sprayed.

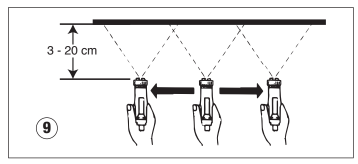
Move the paint spray gun evenly either from side to side or up and down. If the gun is moved evenly, it will produce an even surface finish. No runs will occur if the speed is correct.

Always start spraying away from the object and avoid stopping spraying whilst still on the object.

Note: If the round jet setting is used, the distance may be increased according to the size of the object being sprayed.

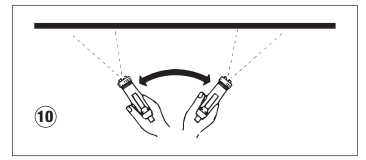
 In case of excessive paint mist formation, adjust the air and material flow respectively and alter the distance from the object.

Right



Wrong

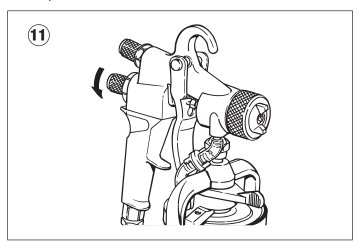
Excessive paint mist formation, uneven surface finish.



Breaks in work

• Turn the material regulating knob to the right as far as it will go (fig. 11).

This will secure the paint spray gun against unintentional operation.



· Switch the unit off.

Finishing work and cleaning the unit

- 1. Switch the unit off.
- Hold the paint spray gun in the original container. Press the trigger to release the pressure in the spray gun container.
- Undo the paint container closing lever and remove the container.
- 4. Empty the remaining coating material into the original container.
- 5. Fill the spray gun container with solvent or water and fit onto the spray gun.

Only use solvents with a flash point above 21 °C.

- 6. Shake the paint spray gun well.
- Switch the unit on and spray the solvent or water into an open container.

Caution! Never spray into a container with only a small opening (bunghole)! See safety regulations.

8. Repeat this procedure until the solvent or water coming out of the tip is clear.

Then empty the paint container completely.

Caution! Never leave solvents in the spray gun container; this may cause pressure to build up in the container.

Always keep the paint container seal clean of left over coating material and check regularly for signs of damage.



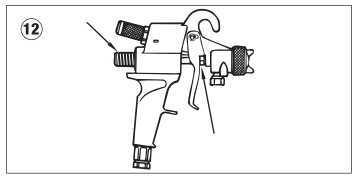
- 9. Switch the unit off.
- 10. Clean the outer surfaces of the paint container and paint spray gun with a cloth soaked in solvent or water.

Note: Do not leave the FineCoat spray gun immersed in solvent for extended periods! (The seals and air pipe on non-return valve may swell, preventing them from functioning properly.)

 Unscrew adjusting ring, remove air cap and spring plate (fig. 13). Unscrew nozzle. Clean air cap, tip and needle with brush and solvent or water.

Note: Never use sharp metal objects to clean the nozzles or air channels of the FineCoat spray gun.

12. Apply a fine coat of silicone-free oil to the marked areas (fig 12).

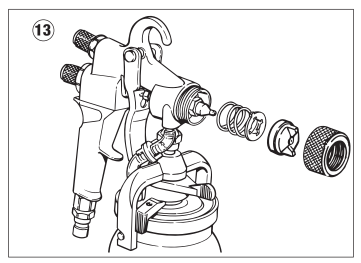


 If the paint spray gun is not used for any length of time, it should be cleaned and protected by applying a fine coat of silicone-free oil..

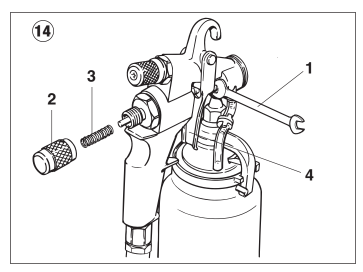
Changing the nozzle

Note: Make sure that the air cap, the tip and the needle have identical markings.

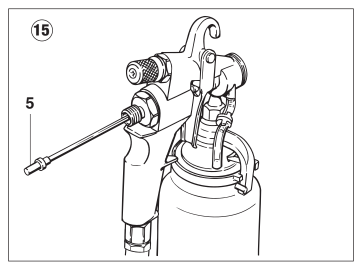
1. Remove the adjusting ring, the air cap and the spring plate (fig. 13).



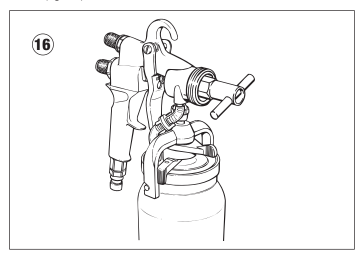
2. Fig. 14 – Loosen the needle seal with the open-end wrench (fig. 14,1). Remove the material adjusting knob (fig. 14,2) and the pressure spring (fig. 14,3). Open trigger of the spray gun to facilitate needle removal (fig. 14,4).



3. Remove the needle (fig. 15,5).



 Remove the tip with the enclosed special socket wrench (fig. 16).



Reassemble with the new nozzle set in reverse order. **Attention:** The needle seal screw connection must be readjusted after reassembly.



Spray gun accessories and spare parts

Nozzle sets:

The spray nozzle set consists of an air cap, a tip and a needle (fig. 17).

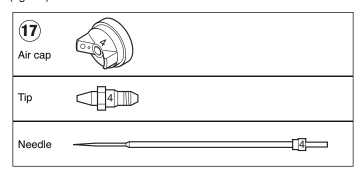


Table of nozzle sets

Marking	Set (complete) Part No.	Tip size
2	0276 254	Ø 0,8 mm
3	0276 227	Ø 1,3 mm
4	0276 228	Ø 1,8 mm (Standard)
5	0276 229	Ø 2,2 mm
6	0276 245	Ø 2,5 mm
7	0524 211	Ø 2,7 mm
8	0261 021	Ø 3,0 mm
9	0261 022	Ø 4,0 mm

Hose whip 152 cm long

Part No. **0524 405**

Valve plate set for non-return valve 10 pcs. Part No. 0277 919

Service-Set

consisting of seal item 5, page 12, seal item 8, seal item 17, needle seal item 27, air pipe item 32, non-return valve item 34, air pipe item 35, paint container seal item 49.

Part No. 0295 981

Turbo-blower maintenance

1. Changing air filter and motor air filter

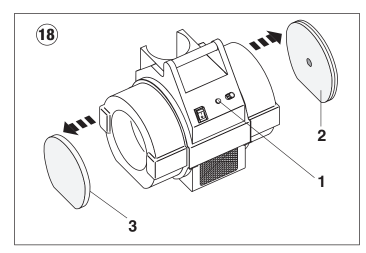
The indicator lamp (1) shows that the air filter (2) and the motor air filter (3) need cleaning or exchanging.

Turn off turbo-blower.

Remove the air filter (2) and motor air filter (3) from the turbo-blower.

Depending on how dirty the filters are, either clean by blowing through compressed air or exchange the filters.

Care must be taken when refitting the air filter (2) that the **green side** is on the inside.



Air filter and motor air filter

Part No. 0279 938

2. Carbon brushes

The carbon brushes of the turbo-blower must be replaced once per year or every 500 hours of operation.

Please contact your WAGNER service center.

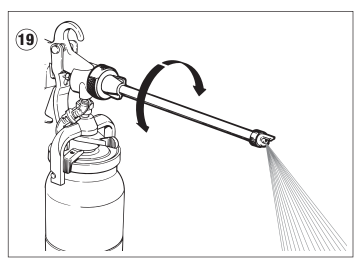


Special accessories

RN 30 Extension Tip (fig. 19)

for ribbed radiators, length 30cm.

Part No. 0261 020



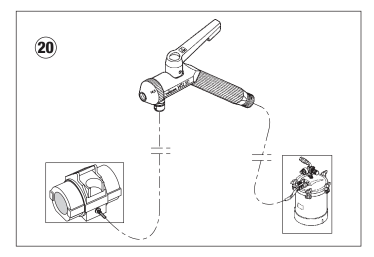
WSL 50 Spray lance (fig. 20) Area of application

Removating and repair work

For ceilings and walls

Material supply by means of a commercially available pressure tank.

Part No. 0261 023

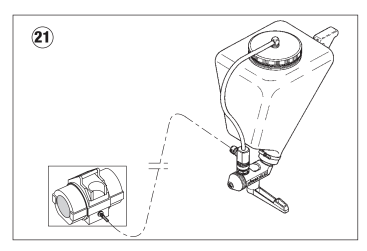


WSL 60 Spray lance (fig. 21)

When coating materials can be used?

Coating materials which, due to their properties, cannot be used with a paint spray gun, e.g., liquid wood chip, multi-color effect coating, ornamental plaster, texture and spray filler, etc.

Part No. 0261 024

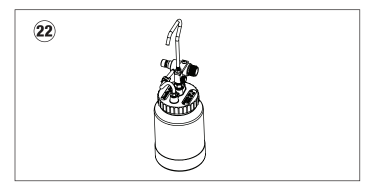


Power Cart

Part No. 0524 001

1.9 L Remote Pressure Tank (fig. 22)

Part No. 0524 230





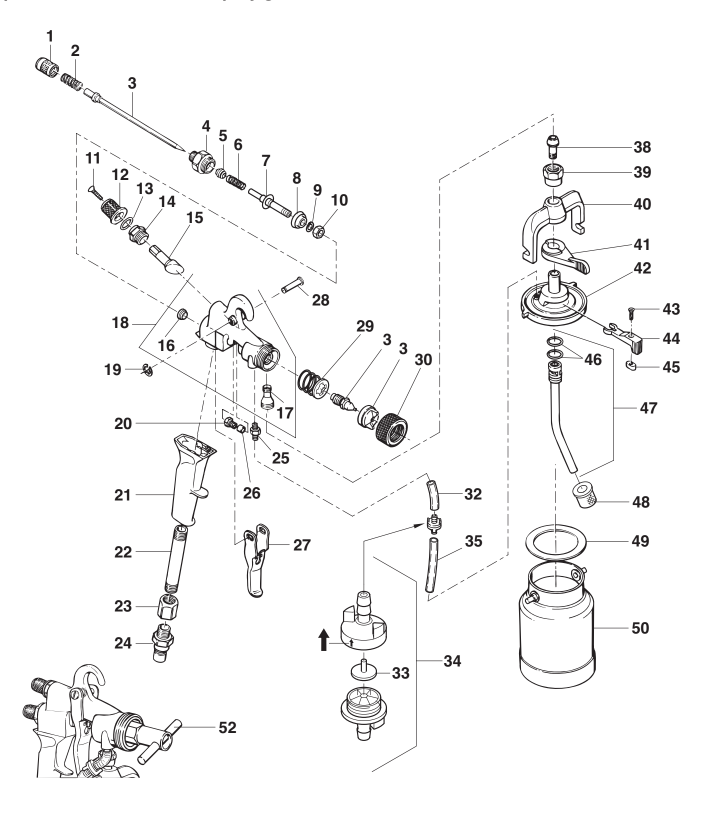
Troubleshooting

Prob	olem	Caus	e	Solu	ıtion
A.	The unit will not start.	2. 3.	No mains voltage. Carbon brushes in motor worn. Fine-wire fuse defect.	1. 2. 3.	Check. Replace. Have checked and replaced by a specialist electrician.
			ON/OFF switch defect. Motor defect.	4. 5.	Have replaced by a specialist electrician. Call WAGNER service.
В.	No coating material flow from the tip.		Tip clogged. Non-return valve (34)* clogged.	1. 2.	Clean tip. Unscrew non-return valve and clean or exchange valve plate. Pay attention to the direction of the arrow during assembly.
		4.	Paint container seal damaged. Filter (48)* clogged. Paint container empty.	3. 4. 5.	Replace. Clean or replace. Refill.
		6. 7.	Adjusting ring (30)* open too far. Material adjusting knob (1)* closed.	6. 7.	Adjust. Adjust.
C.	Tip drips.	2.	Worn tip. Contamination in tip. Material adjusting knob open too far.	1. 2. 3.	Replace. Clean. Adjust material adjusting knob accordingly (see page
			Needle seal screw connection (20)* overtightened.	4.	6).
D.	Spray pattern sickle-shaped.	1.	Air cap holes plugged.	1.	Clean.
E.	Spray jet flutters.		Coating material in paint container is running out. Filter clogged.	1. 2.	Refill coating material. Clean or replace.
F.	Leaks around the needle (3)*.		Needle seal screw connection (20)* loose. Needle seal (26)* worn.	1. 2.	Tighten screw connection for needle seal (20)* loosely with open-end wrench. Tighten or replace the needle seal (26).

^{*}see page 12-13



Spare Parts List, FineCoat spray gun



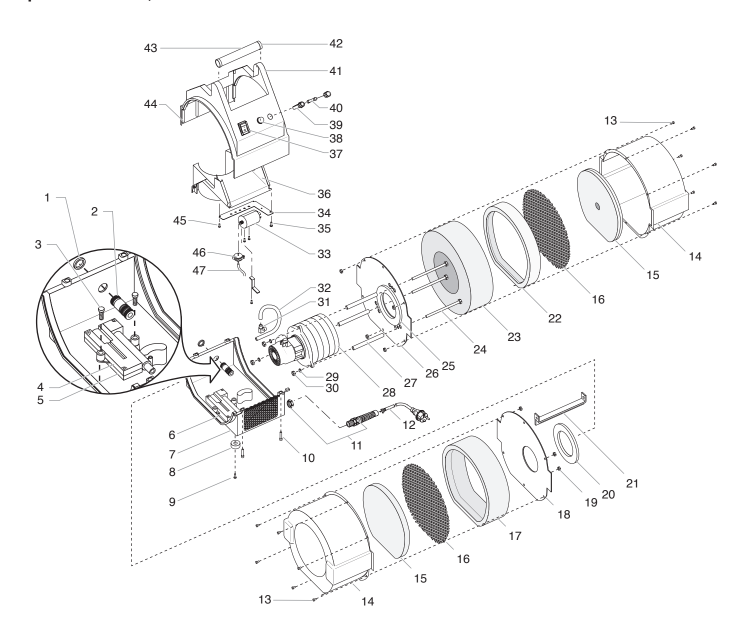


Item	Part No.	Description
	0277 035	FineCoat paint spray gun
1	0277 502	Material adjusting knob
2	0295 575	Pressure spring
3	0276 228	Nozzle set no. 4 (consists of air cap, tip and needle)
4	0277 510	Housing
5	0275 501	Seal
6	0275 578	Pressure spring
7	0277 536	Tappet
8	0277 486	Seal
9	0277 489	Retaining ring
10	9811 119	Hexagon nut
11	9805 205	Screw
12	0277 491	Knob
13	9894 242	Spring washer
14	0277 498	Valve housing
15	0277 493	Valve
16	0277 488	Seal
17	0277 506	Double socket
18	0277 185	Housing
19	0277 515	Retaining ring
20	0277 508	Screw connection
21	0277 445	Handle
22	0277 230	Pipe
23	0277 231	Hexagon nut
24	0276 481	Nipple

Item	Part No.	Description
25	0277 505	Nipple
26	0275 579	Needle seal
27	0277 198	Trigger
28	0277 514	Axle
29	0275 250	Spring plate
30	0277 507	Adjusting ring
32	0277 482	Air pipe
33	0277 919	Valve plate set - 10 pcs.
34	0276 248	Non-return valve
35	0277 483	Air pipe
38	0277 509	Nipple
39	0277 511	Nut
40	0277 451	Bridge
41	0277 467	Closing lever
42	0277 460	Lid
43	9805 206	Screw
44	0277 448	Rotating lever
45	0277 449	Guide
46	9871 049	O-ring
47	0277 178	Ascending feed pipe
48	0295 600	Filter
49	0277 495	Paint container seal
50	0275 573	Paint container
52	0261 889	Socket wrench
	0295 981	Service set



Spare Parts List, turbo-blower FineCoat 9900



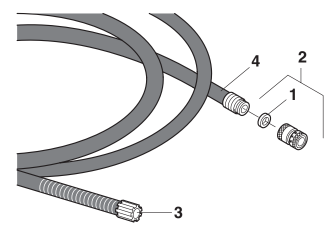


Item	Part No.	Description
1	0277 979	Ring, air outlet retaining
2	0277 439	Threaded pipe
3	9803 103	Screw (2)
4	0277 443	Lid
5	0277 442	Housing
6	0277 402	Seal
7	0524 396	Bottom housing
8	0090 628	Foot (4)
9	9802 222	Screw (4)
10	9802 544	Screw (4)
11	0277 419	Cable attachment
12	0276 595	Mains cable
13	9805 285	Screw (12)
14	0277 366	Filter can, large (2)
15	0279 938	Filter replacement kit
16	0277 367	Filter holder (2)
17	0277 371	Fan noise foam
18	0277 369	Lid
19	0277 396	Nut (6)
20	0276 598	Foam disk
21	0277 501	Clip
22	0277 368	Foam Insert
23	0277 159	Sound insulation
24	9805 316	Bolt (3)

Item	Part No.	Description
25	0277 469	Foam disk
26	0277 997	Lid
27	0277 669	Spacer (3)
28	0524 231	Motor with turbine 230 V~, 50/60 Hz
29	9821 512	Lock washer (3)
30	9810 108	Nut (3)
31	0524 458	Angled hose connector
32	0524 461	Hose
33	0524 598	Interference suppression filter
34	0529 300	Mounting plate
35	9803 104	Screw (6)
36	0277 379	Spray gun holder
37	9850 936	Switch
38	0277 194	Indicator lamp
39	0277 565	Fuse holder
40	0277 567	Fine-wire fuse 8 A
41	0277 591	Top housing
42	0277 389	Insert (2)
43	0277 532	Handle
44	0277 372	Seal (2)
45	9902 205	Screw (3)
46	0279 426	Air flow switch
47	0277 475	Air hose



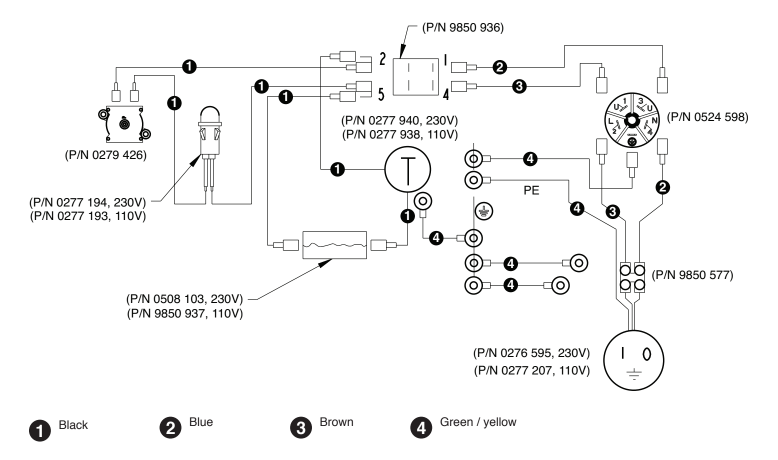
Spare Parts List, air hose FineCoat 9900



Item	Part No.	Description
1	0276 439	Seal quick-release coupling
2	0275 625	Hose quick-release coupling
3	0277 234	Air hose, 7,5 m
4	0524 405	Hose whip 152 cm long



Connection Diagram





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Important notes on product liability

As a result of an EC regulation being effective as from January 1, 1990, the manufacturer shall only be liable for his product if all parts come from him or are released by him, and if the devices are properly mounted and operated.

If the user applies outside accessories and spare parts, the manufacturer's liability can fully or partially be inapplicable; in extreme cases usage of the entire device can be prohibited by the competent authorities (employer's liability insurance association and factory inspectorate division).

Only the usage of original WAGNER accessories and spare parts guarantees that all safety regulations are observed.

3+2 years guarantee for professional finishing

Wagner professional guarantee (Status 01.02.2009)

1. Scope of guarantee

All Wagner professional colour application devices (hereafter referred to as products) are carefully inspected, tested and are subject to strict checks under Wagner quality assurance. Wagner exclusively issues extended guarantees to commercial or professional users (hereafter referred to as "customer") who have purchased the product in an authorised specialist shop, and which relate to the products listed for that customer on the Internet under www.wagner-group.com/profi-guarantee.

The buyer's claim for liability for defects from the purchase agreement with the seller as well as statutory rights are not impaired by this guarantee.

We provide a guarantee in that we decide whether to replace or repair the product or individual parts, or take the device back and reimburse the purchase price. The costs for materials and working hours are our responsibility. Replaced products or parts become our property.

2. Guarantee period and registration

The guarantee period amounts to 36 months. For industrial use or equal wear, such as shift operations in particular, or in the event of rentals it amounts to 12 months.

Systems driven by petrol or air are also guaranteed for a 12 month period.

The guarantee period begins with the day of delivery by the authorised specialist shop. The date on the original purchase document is authoritative.

For all products bought in authorised specialist shops from 01.02.2009 the guarantee period is extended to 24 months providing the buyer of these devices registers in accordance with the following conditions within 4 weeks of the day of delivery by the authorised specialist shop.

Registration can be completed on the Internet under www.wagner-group.com/profi-guarantee. The guarantee certificate is valid as confirmation, as is the original purchase document that carries the date of the purchase. Registration is only possible if the buyer is in agreement with having the data being stored that is entered during registration.

When services are carried out under guarantee the guarantee period for the product is neither extended nor renewed.

Once the guarantee period has expired, claims made against the guarantee or from the guarantee can no longer be enforced.

3. Handling

If defects can be seen in the materials, processing or performance of the device during the guarantee period, guarantee claims must be made immediately, or at the latest within a period of 2 weeks.

The authorised specialist shop that delivered the device is entitled to accept guarantee claims. Guarantee claims may also be made to the service centres named in our operating instructions. The product has to be sent without charge or presented together with the original purchase document that includes details of the purchase date and the name of the product. In order to claim for an extension to the guarantee, the quarantee certificate must be included.

The costs as well as the risk of loss or damage to the product in transit or by the centre that accepts the guarantee claims or who delivers the repaired product, are the responsibility of the customer.

4. Exclusion of guarantee

Guarantee claims cannot be considered

- for parts that are subject to wear and tear due to use or other natural wear and tear, as well as defects in the product that are a result of natural wear and tear, or wear and tear due to use. This includes in particular cables, valves, packaging, jets, cylinders, pistons, means-carrying housing components, filters, pipes, seals, rotors, stators, etc. Damage due to wear and tear that is caused in particular by sanded coating materials, such as dispersions, plaster, putty, adhesives, glazes, quartz foundation.
- in the event of errors in devices that are due to non-compliance with the operating instructions, unsuitable or unprofessional use, incorrect assembly and/or commissioning by the buyer or by a third party, or utilisation other than is intended, abnormal ambient conditions, unsuitable coating materials, unsuitable operating conditions, operation with the incorrect mains voltage supply/ frequency, over-operation or defective servicing or care and/or cleaning.
- for errors in the device that have been caused by using accessory parts, additional components or spare parts that are not original Wagner parts.
- for products to which modifications or additions have been carried out.
- for products where the serial number has been removed or is illegible
- for products to which attempts at repairs have been carried out by unauthorised persons.
- for products with slight deviations from the target properties, which are negligible with regard to the value and usability of the device
- for products that have been partially or fully taken apart.

5. Additional regulations.

The above guarantees apply exclusively to products that have been bought by authorised specialist shops in the EU, CIS, Australia and are used within the reference country.

If the check shows that the case is not a guarantee case, repairs are carried out at the expense of the buyer.

The above regulations manage the legal relationship to us concludingly. Additional claims, in particular for damages and losses of any type, which occur as a result of the product or its use, are excluded from the product liability act except with regard to the area of application.

Claims for liability for defects to the specialist trader remain unaffected.

German law applies to this guarantee. The contractual language is German. In the event that the meaning of the German and a foreign text of this guarantee deviate from one another, the meaning of the German text has priority.

J. Wagner GmbH Division Professional Finishing Otto Lilienthal Strasse 18 88677 Markdorf Federal Republic of Germany



Note on disposal:

In observance of the European Directive 2002/96/ EC on waste electrical and electronic equipment and implementation in accordance with national law, this product is not to be disposed of together with household waste material but must be recycled in an environmentally friendly way!



Wagner or one of our dealers will take back your used Wagner waste electrical or electronic equipment and will dispose of it for you in an environmentally friendly way. Please ask your local Wagner service centre or dealer for details or contact us direct.

(€ Declaration of conformity

Directive: Machinery Directive on machinery safety, 2006/42/EC, Low Voltage Directive, 2006/95/EC, EMI Directive, 2006/108/EC, European directive 2002/96/EC on waste electrical and electronic equipment

Conforming Machinery: WAGNER FC9900 Serial number: As marked on nameplate

We hereby certify that the machinery described above conforms with the essential health and safety requirements of council directives

 $2002/96/EC,\,2006/95/EC,\,2006/108/EC,\,2006/42/EC$

on the approximation of the laws of the member states relating to the safety of the machinery.

Applied harmonized standards, in particular:

EN 1953:1998+A1:2009, EN 55014-1:2001, BS EN 61000-3-2:2006+A2:2009, BS EN 61000-3-3:2008, EN 60204-1:2006, BS EN ISO 12100-1:2003+A1:2009, BS EN ISO 12100-2:2003+A1:2009, AS/NZS 3100:2009, CISPR 14-1

Date: 23.9.2010

4 2 2 1

Signature - Person responsible for documentation

Signature - Authorised Representative

Manufacturer: Wagner Spray Tech

1770 Fernbrook Lane Plymouth, MN 55447

USA

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